

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	876	310/168.cds.	US-PGPUB; USPAT	OR	ON	2009/12/03 16:01
L2	508	1 and @ad<="20030814"	US-PGPUB; USPAT	OR	ON	2009/12/03 16:04
L3	368	1 not 2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/03 16:14
L6	0	rotor.cdm. and coil.cdm. and armature.cdm. and notch\$2. cdm. and pattern\$1.cdm. and contour.cdm. and magnet\$1. cdm. and elementary.cdm. and identical.cdm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/03 16:21
L7	1	"10524481"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/03 16:24
S2	2	(07/414440).APP.	FPRS; EPO; JPO; DERWENT	OR	OFF	2008/03/07 11:16
S5	0	"0741444".ap.	FPRS; EPO; DERWENT	OR	ON	2008/03/07 11:20
S6	0	"741444".ap.	FPRS; EPO; DERWENT	OR	ON	2008/03/07 11:20
S7	0	"7414440".ap.	FPRS; EPO; DERWENT	OR	ON	2008/03/07 11:20
S8	0	"07414440".ap.	FPRS; EPO; DERWENT	OR	ON	2008/03/07 11:20
S9	0	"07414440".pn.	FPRS; EPO; DERWENT	OR	ON	2008/03/07 11:21
S10	0	"0741444".pn.	FPRS; EPO; DERWENT	OR	ON	2008/03/07 11:21
S11	5	"741444".pn.	FPRS; EPO; DERWENT	OR	ON	2008/03/07 11:21
S12	1	1996-487581.NRAN.	DERWENT	OR	ON	2008/03/07 11:21

S13	558	310/181.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/07 11:29
S14	391	310/181.ccls.	US-PGPUB; USPAT	OR	ON	2008/03/07 11:29
S15	3928843	310/181.ccls. @ad<="20020813"	US-PGPUB; USPAT	OR	ON	2008/03/07 11:30
S16	246	310/181.ccls. and @ad<="20020813"	US-PGPUB; USPAT	OR	ON	2008/03/07 11:31
S17	22	("4188554" "4339874" "5091668" "5157297" "5162686" "5334899" "5378953" "5663605" "5753989" "6072257").FN. OR ("6271613").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/07 11:49
S18	12	("4745312" "4978878" "5663605" "5747909" "5753989" "5825116" "5864198").FN. OR ("6072257").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/07 11:51
S19	73	("3411027" "3413502" "3555327" "4882515" "4959577" "4978878" "4980595" "5047680" "5057731" "5130595" "5132581" "5177391" "5304882" "5371426" "5397795" "5502368").FN. OR ("5663605").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/07 11:53
S20	6	("5177390" "5663605" "5693995" "6054792" "6509664").FN. OR ("6784586").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/07 17:36
S21	26	("3521098" "3590301" "3612930" "3793546" "3870912" "3898491" "4250424" "4293787" "4316111" "4329609" "4453101" "4506181" "4631435" "4937486").FN. OR ("5177390").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/07 17:39
S22	22	("4188554" "4339874" "5091668" "5157297" "5162686" "5334899" "5378953" "5663605" "5753989" "6072257").FN. OR ("6271613").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/07 17:46

S23	22	"4188554" "4339874" "5091668" "5157297" "5162686" "5334899" "5378953" "5663605" "5753989" "6072257").PN. OR ("6271613").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/07 17:50
S24	22	"4188554" "4339874" "5091668" "5157297" "5162686" "5334899" "5378953" "5663605" "5753989" "6072257").PN. OR ("6271613").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/07 17:51
S25	121	"2482875" "2516114" "2655613" "2722652" "2767368" "2990508" "3158771" "3214675" "3250973" "3411027" "3508095" "3510752" "3512075" "3512076" "3566251" "3601685" "3609514" "3670189" "3671788" "3676764" "3742336" "3757150" "3883633" "3984711" "4004211" "4007387" "4015189" "4035713" "4156168" "4219739" "4308492" "4376250" "4379990" "4383213" "4398140" "4408152" "4422138" "4441043" "4442396" "4465920" "4496898" "4500828" "4513216" "4549104" "4564778" "4631435" "4633160" "4642502" "4654551" "4656379" "4658167" "4661761" "4683388" "4700096" "4704567" "4710686" "4739201" "4751629" "4755736" "4777397" "4782257" "4830412" "4882515" "4885526" "4910451" "4959577" "4973896" "4978878" "4980595" "4992920" "5004944" "5015901" "5015902" "5030867" "5036268" "5086266" "5111127" "5130590" "5130595" "5132581" "5132605" "5144178" "5170111" "5177391" "5184040" "5194800" "5198744" "5218251" "5239255" "5245271" "5254935" "5298827"	US-PGPUB; USPAT; USOCR	OR	ON	2008/03/07 18:01

		"5345131" "5374886" "5376877" "5397975" "5502368" "5747909").FN. OR ("6236134").URPN.				
S26	1	1996-487581.NRPN.	DERWENT	OR	ON	2008/03/07 18:30
S27	16	((ANTOINE) near2 (AKEMAKOU)).INV.	US-PGPUB; USPAT	OR	ON	2008/03/10 12:10
S28	30	((ANTOINE) near2 (AKEMAKOU)).INV.	EPO; JPO; DERWENT	OR	ON	2008/03/10 12:18
S29	22	"310"/\$.ccls. and alternator- starter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/12 16:18
S30	7	S29 and hybrid	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/12 16:18
S31	22	((US-6271613-\$ or US- 6072257-\$ or US-5753989-\$ or US-5747909-\$ or US- 5663605-\$ or US-6784586-\$ or US-6509664-\$ or US- 5693995-\$ or US-4745312-\$ or US-6236134-\$ or US- 6147429-\$ or US-4011479-\$ or US-6847143-\$).did. or (EP-741444-\$ or FR- 2856532-\$ or WO-57534-\$ or WO-38301-\$ or WO- 38298-\$ or FR-2787646-\$ or FR-2787645-\$ or WO- 9967871-\$).did. or (EP- 741444-A-\$ or US-5663605- \$).did.	USPAT; EPO; DERWENT	OR	ON	2008/12/08 10:18
S32	0	S31 and reluctance adj pole	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 10:18
S33	5	S31 and reluctance	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 10:18

S34	79	"310"/\$.ccls. and reluctance adj pole\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/08 10:20
S35	45	"310"/\$.ccls. and reluctance adj pole\$1	USPAT	OR	ON	2008/12/08 10:20
S36	1	"10524481"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 14:38
S37	898	"310"/\$.ccls. and reluctance and pole\$1 and pattern	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 15:05
S38	255	"310"/\$.ccls. and reluctance and pole\$1 and pattern and excitation and coil	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 15:05
S39	1	"310"/\$.ccls. and reluctance and pole\$1 and elementary adj pattern and excitation and coil	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 15:06
S40	2	"310"/\$.ccls. and reluctance and pole\$1 and elementary pattern and excitation and coil	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 15:06
S41	40	reluctance and pole\$1 and elementary and pattern and excitation and coil	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 15:08
S42	0	reluctance and pole\$1 and elementary and pattern adj excitation and coil	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 15:08

S43	203	wave adj generator and honda	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 15:37
S44	36	wave adj generator and honda and cool\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 15:38
S45	570	310/181.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 15:57
S46	483	310/181.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 15:57
S47	1148	310/168.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 15:58
S48	36	S46 and S47	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/12 15:58
S49	79	("3411027" "3413502" "3555327" "4882515" "4959577" "4978878" "4980595" "5047680" "5057731" "5130595" "5132581" "5177391" "5304882" "5371426" "5397795" "5502368").PN. OR ("5663605").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/05/13 16:45
S50	1	"10524481"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/05/14 11:16

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
-------	------	--------------	-----	------------------	---------	------------

L4	0	rotor.clm. and stator.clm. and coil.clm. and armature.clm. and notch\$2.clm. and pattern\$1.clm. and contour.clm. and magnet\$1.clm. and elementary.clm. and identical.clm.	US-PGPUB; USPAT; UPAD	OR	ON	2009/12/03 16:20
L5	0	rotor.clm. and coil.clm. and armature.clm. and notch\$2.clm. and pattern\$1.clm. and contour.clm. and magnet\$1.clm. and elementary.clm. and identical.clm.	US-PGPUB; USPAT; UPAD	OR	ON	2009/12/03 16:20

12/ 3/ 2009 4:28:25 PM

C:\ Documents and Settings\ ndesai\ My Documents\ EAST\ Workspaces\ 10524481.wsp